

(1) : code without octave ----- every thing is OK to the hardcopy

$\text{♩} = 100$

Dm⁷ G⁷ C E Am F C/E Dm F/G

6 C C C/E F C/E C/G G⁷ C

Detailed description: This musical score is for a piano accompaniment in 4/4 time. The tempo is marked as quarter note = 100. The key signature has one flat (B-flat). The first system consists of two staves. The upper staff contains chords: Dm⁷, G⁷, C, E, Am, F, C/E, Dm, and F/G. The notes for the E, Am, F, and C/E chords are highlighted with red note heads. The lower staff contains a melodic line with eighth and quarter notes. The second system starts at measure 6 and contains chords: C, C, C/E, F, C/E, C/G, G⁷, and C. The notes for the F, C/E, and C/G chords are highlighted with red note heads.

(2) : I put in `\ottava #1` and `\ottava #0` -- previous (red note head) become one octave lower (blue note head)

$\text{♩} = 100$

Dm⁷ G⁷ C E Am F C/E Dm F/G

8va-----

6 C C C/E F C/E C/G G⁷ C

Detailed description: This musical score is identical to system (1) but includes octave shifts. The tempo is marked as quarter note = 100. The key signature has one flat (B-flat). The first system consists of two staves. The upper staff contains chords: Dm⁷, G⁷, C, E, Am, F, C/E, Dm, and F/G. The notes for the E, Am, F, and C/E chords are highlighted with blue note heads. A dashed line labeled "8va" spans from the E chord to the F chord, indicating an octave shift. The lower staff contains a melodic line with eighth and quarter notes. The second system starts at measure 6 and contains chords: C, C, C/E, F, C/E, C/G, G⁷, and C. The notes for the F, C/E, and C/G chords are highlighted with blue note heads.